	**
(_0	odle.
CO	OXIC
Patent Sea	irch 💛 BETA

iSCSI discovery network

Search Patents

Advanced Patent Sear

Filing date

C Return patents filed anytime

Patents

Patents 1 - 14 on iSCSI discovery network. (0.27 seconds)

Device discovery methods and systems implementing the same Sort by relevance | Sort by date (new first) | Sort by date (old first)

US Pat. 7225243 - Filed Mar 14, 2001 - Adaptec, Inc.

A system for target device discovery on a network as recited in claim 21, wherein the network is one of an iscsi network, ...

Network data storage-related operations

US Pat. 7007142 - Filed Feb 19, 2002 - Intel Corporation iscsi Naming and Discovery. M. Bakke et al., Internet Draft, ... include first and second network nodes coupled together via a network communications link, ...

Switching system

US Pat. 6985956 - Filed Nov 2, 2001 - Sun Microsystems, Inc.

Network Management Systems (NMS) such as HP Open View utilize these standards ... on the specified Pirus FC port to an IP/LUN pair on a remote ISCSI target. ...

Method and apparatus for migrating volumes and virtual disks

US Pat. 7085883 - Filed Oct 30, 2002 - Intransa, Inc.

Target discovery may be performed either by using the iscsi target ... 26A to another storage controller 26C in the distributed storage network 20. ...

System and method for configuring fibre-channel devices

US Pat. 7200610 - Filed Apr 22, 2002 - Cisco Technology, Inc.

An exemplary discovery process for a fibre-channel based storage network used in ... this command specifies a SCSI routing service named zeus and an iscsi ...

Systems and methods for implementing host-based security in a computer network

US Pat. 7162630 - Filed Aug 30, 2002 - Adaptec, Inc.

iscsi path 320 represents the path for carrying SCSI commands and data. TOE/NIC path 322 allows TAAS 302 to perform NIC (network interface card) processing ...

System, method, and software for a virtual host bus adapter in a storage ...

US Pat. 7240098 - Filed May 9, 2002 - Cisco Technology, Inc.

(The iscsi driver normally does not have ownership over a buffer. ... drivers completion of the discovery operation (or other block input-output operations. ...

Integrated topology management method for storage and IP networks

US Pat. 7243144 - Filed Sep 26, 2002 - Hitachi, Ltd.

In addition, the storage network management application includes an application ... if that storage network node is a iscsi node or a Fibre Channel node. ...

Reconfigurable, virtual processing system, cluster, network and method US Pat. 7231430 - Filed Jan 4, 2002 - Egenera, Inc.

... fibre channel (Gigabit Ethernet with iscsi is another exemplary connectivity). ... If discovery is activated later, the control node that performs the ...

Method and apparatus for accessing memory using Ethernet packets US Pat. 7072823 - Filed Mar 29, 2002 - Intransa, Inc.

Advantageously, the present invention may support a discovery and management ... it can also support 5 several higher-layer protocols such as ISCSI, ISNS, ...

Switching system method for discovering and accessing SCSI devices in ... US Pat. 7089293 - Filed Nov 2, 2001 - Sun Microsystems, Inc.

The first aspect is device discovery, the second is device monitoring. ...

a LUN on the specified Pirus FC port to an IP/LUN pair on a remote ISCSI target. ...

Method and apparatus for a global cache directory in a storage cluster US Pat. 6996674 - Filed May 7, 2001 - International Business Machines Corporation In a SAN, a back-end **network** connects multiple storage devices via ... ESCON (enterprise systems connection), Fibre Channel, Infiniband, and **iscsi** (SCSI ...

Device centric discovery and configuration for fabric devices
US Pat. 6965951 - Filed May 17, 2002 - Sun Microsystems, Inc.
2 illustrates an example of a storage area network (SAN) coupled to host computers and. ... architecture or Small Computer System Interface over IP (iscsi). ...

Software application domain and storage domain characterization process and ... US Pat. 7058545 - Filed Sep 16, 2002 - Hewlett-Packard Development Company, L.P. ... host server adapter information (Fibre Channel, ISCSI and SCSI), ... uniquely identify ports on a network during discovery and network initialization. ...

iSCSI discovery network

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search
©2007 Google

0	OC	rle
Patent Set	U)	SETA

iSCSI discovery

Search Patents

Advanced Patent Sea Google Patent Search

Filing date

C Return patents filed anytime

Return patents filed between Jan | 1970 | and Dec | 2002 |

Patents

Patents 1 - 14 on iSCSI discovery. (0.20 seconds)

Method and apparatus for migrating volumes and virtual disks

Sort by relevance | Sort by date (new first) | Sort by date (old first)

US Pat. 7085883 - Filed Oct 30, 2002 - Intransa, Inc. Target discovery may be performed either by using the iscsi target discovery mechanism, or using a discovery service defined by iscsi such as Internet ...

Network data storage-related operations

US Pat. 7007142 - Filed Feb 19, 2002 - Intel Corporation 28,2006 M. Bakke et al., IPS Internet Draft, draft-ietf-ips-iscsi-name- disc-03.txt. iscsi Naming and Discovery. M. Bakke et al., Internet Draft, ...

Device discovery methods and systems implementing the same

US Pat. 7225243 - Filed Mar 14, 2001 - Adaptec, Inc.

A system for target device discovery on a network as recited in claim 21, wherein the network is one of an iscsi network, ...

Switching system

US Pat. 6985956 - Filed Nov 2, 2001 - Sun Microsystems, Inc. Device Discovery FIG. 32 illustrates device discovery in accordance with the ... on the specified Pirus FC port to an IP/LUN pair on a remote ISCSI target. ...

Integrated topology management method for storage and IP networks

US Pat. 7243144 - Filed Sep 26, 2002 - Hitachi, Ltd.

... protocols, such as, Fibre Channel , IP and iscsi, may be discovery process for storage-related devices in accordance end system 104. FIG. ...

System and method for configuring fibre-channel devices

US Pat. 7200610 - Filed Apr 22, 2002 - Cisco Technology, Inc.

In some embodiments, a discovery process is used to provide data for some ... this command specifies a SCSI routing service named zeus and an iscsi target ...

Systems and methods for implementing host-based security in a computer network

US Pat. 7162630 - Filed Aug 30, 2002 - Adaptec, Inc.

Examples of such processing include the deployment of a discovery protocol, ... iscsi path 320 represents the path for carrying SCSI commands and data. ...

Switching system method for discovering and accessing SCSI devices in ...

US Pat. 7089293 - Filed Nov 2, 2001 - Sun Microsystems, Inc.

The first aspect is device discovery, the second is device monitoring. ...

a LUN on the specified Pirus FC port to an IP/LUN pair on a remote ISCSI target. ...

System, method, and software for a virtual host bus adapter in a storage ...

US Pat. 7240098 - Filed May 9, 2002 - Cisco Technology, Inc.

(The **iscsi** driver normally does not have ownership over a buffer. ... drivers completion of the **discovery** operation (or other block input-output operations. ...

Reconfigurable, virtual processing system, cluster, network and method US Pat. 7231430 - Filed Jan 4, 2002 - Egenera, Inc.

- ... fibre channel (Gigabit Ethernet with iscsi is another exemplary connectivity).
- ... If discovery is activated later, the control node that performs the ...

Method and apparatus for accessing memory using Ethernet packets US Pat. 7072823 - Filed Mar 29, 2002 - Intransa, Inc.

Advantageously, the present invention may support a **discovery** and management ... it can also support 5 several higher-layer protocols such as **ISCSI**, ISNS, ...

Method and apparatus for a global cache directory in a storage cluster US Pat. 6996674 - Filed May 7, 2001 - International Business Machines Corporation ... nearest neighbor searching, scientific **discovery**, vector quantization, ... ESCON (enterprise systems connection), Fibre Channel, Infiniband, and **iscsi** ...

Device centric discovery and configuration for fabric devices
US Pat. 6965951 - Filed May 17, 2002 - Sun Microsystems, Inc.
For example, some or all of a SAN may be based on the infiniband™ architecture or Small Computer System Interface over IP (iscsi). Host adapter 304 couples ...

Software application domain and storage domain characterization process and ...
US Pat. 7058545 - Filed Sep 16, 2002 - Hewlett-Packard Development Company, L.P.
... host server adapter information (Fibre Channel, ISCSI and SCSI), ...
during discovery and network initialization. With this WWN assignment information ...

	_			4.5				3.			
0.001 1/2				. C	_	21	-ch	, D	ate	nte	1.00
ISCSI discovery		L. C	25			a١	U	1200	alc	1110	

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search
©2007 Google

		1
1-1	000	316
Patent	Search C	BETA

Patents

iSCSI discovery network target

Search Patents

Advanced Patent Sear Google Patent Search

Filing date

C Return patents filed anytime

Return patents filed between Jan 7 1970 and Dec 7

Patents 1 - 7 on iSCSI discovery network target. (0.06 seconds)

Device discovery methods and

Sort by relevance | Sort by date (new first) | Sort by date (old first)

systems implementing the same

US Pat. 7225243 - Filed Mar 14, 2001 - Adaptec, Inc.

A system for target device discovery on a network as recited in claim 21, wherein the network is one of an iscsi network, ...

Switching system

US Pat. 6985956 - Filed Nov 2, 2001 - Sun Microsystems, Inc.

Network Management Systems (NMS) such as HP Open View utilize these standards ... on the specified Pirus FC port to an IP/LUN pair on a remote ISCSI target. ...

System and method for configuring fibre-channel devices

US Pat. 7200610 - Filed Apr 22, 2002 - Cisco Technology, Inc.

The target ID identifies a particular target in a storage area network.... command specifies a SCSI routing service named zeus and an iscsi target as named ...

Method and apparatus for migrating volumes and virtual disks

US Pat. 7085883 - Filed Oct 30, 2002 - Intransa, Inc.

Target discovery may be performed either by using the iscsi target ... 26A to another storage controller 26C in the distributed storage network 20. ...

System, method, and software for a virtual host bus adapter in a storage ...

US Pat. 7240098 - Filed May 9, 2002 - Cisco Technology, Inc.

(The iscsi driver normally does not have ownership over a buffer. ... drivers completion of the discovery operation (or other block input-output operations. ...

Reconfigurable, virtual processing system, cluster, network and method

US Pat. 7231430 - Filed Jan 4, 2002 - Egenera, Inc.

If discovery is activated later, the control node that performs the discovery operation compares the ...

Switching system method for discovering and accessing SCSI devices in ...

US Pat. 7089293 - Filed Nov 2, 2001 - Sun Microsystems, Inc.

The first aspect is device **discovery**, the second is device monitoring. ...

a LUN on the specified Pirus FC port to an IP/LUN pair on a remote ISCSI target. ...

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search
©2007 Google



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library

+iSCSI

HARCH

THE ACT DENAL	ล้าเปริ	CONTACT OF THE PARTY OF THE PAR	
INCENTION OF CHANGE	NH15	VVVIII.	

Feedback Report a problem Satisfaction survev

Published since January 1970 and Published before December

Term used: iSCSI

Found 5 of 133,588

Sort results

Display results

relevance expanded form

Save results to a Binder 3 Search Tips Copen results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 5 of 5

Relevance scale

1 Data Reservoir: utilization of multi-gigabit backbone network for data-intensive research

Kei Hiraki, Mary Inaba, Junji Tamatsukuri, Ryutaro Kurusu, Yukichi Ikuta, Hisashi Koga, Akira Zinzaki

November 2002 Proceedings of the 2002 ACM/IEEE conference on Supercomputing Supercomputing '02

Publisher: IEEE Computer Society Press

Full text available: 🔁 pdf(289.69 KB) Additional Information: full citation, abstract, references, index terms

We propose data sharing facility for data intensive scientific research, "Data Reservoir"; which is optimized to transfer huge amount of data files between distant places fully utilizing multi-gigabit backbone network. In addition, "Data Reservoir" can be used as an ordinary UNIX server in local network without any modification of server softwares. We use low-level protocol and hierarchical striping to realize (1) separation of bulk data transfer and local accesses by caching, (2) file-system tr ...

Network attached storage architecture

Garth A. Gibson, Rodney Van Meter

November 2000 Communications of the ACM, Volume 43 Issue 11

Publisher: ACM Press

Full text available: pdf(224.67 KB) html(43.39 KB)

Additional Information: full citation, references, citings, index terms

Kernel korner: Improving server performance

Chen Chen, David Griego

January 2002 Linux Journal, Volume 2002 Issue 93

Publisher: Specialized Systems Consultants, Inc.

Full text available: html(13.31 KB) Additional Information: full citation, index terms

Experiences with VI communication for database storage Yuanyuan Zhou, Angelos Bilas, Suresh Jagannathan, Cezary Dubnicki, James F. Philbin, Kai Li May 2002 ACM SIGARCH Computer Architecture News, Proceedings of the 29th

annual international symposium on Computer architecture ISCA '02, Proceedings of the 29th annual international symposium on Computer architecture ISCA '02, Volume 30 Issue 2

Publisher: IEEE Computer Society, ACM Press

Publisher Site

Full text available: pdf(1.29 MB) Additional Information: full citation, abstract, references, citings, index terms

This paper examines how VI-based interconnects can be used to improve I/O path performance between a database server and the storage subsystem. We design and implement a software layer, DSA, that is layered between the application and VI. DSA takes advantage of specific VI features and deals with many of its shortcomings. We provide and evaluate one kernel-level and two user-level implementations of DSA. These implementations trade transparency and generality for performance at different degrees ...

Keywords: Storage system, cluster-based storage, Database storage, storage area network, User-level Communication, Virtual Interface Architecture, processor overhead

5 Massive arrays of idle disks for storage archives

Dennis Colarelli, Dirk Grunwald

November 2002 Proceedings of the 2002 ACM/IEEE conference on Supercomputing Supercomputing '02

Publisher: IEEE Computer Society Press

Full text available: pdf(751.87 KB)

Additional Information: full citation, abstract, references, citings, index <u>terms</u>

The declining costs of commodity disk drives is rapidly changing the economics of deploying large amounts of online or near-line storage. Conventional mass storage systems use either high performance RAID clusters, automated tape libraries or a combination of tape and disk. In this paper, we analyze an alternative design using massive arrays of idle disks, or MAID. We argue that this storage organization provides storage densities matching or exceeding those of tape libraries with perform ...

Results 1 - 5 of 5

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player



☐ Guest Search Results

Home | Login | Logout | Access Information | Alerts | Purchase History |

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(iscsi network) <in> metadata" Your search matched 1 of 1665247 documents. ☑ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

Login	
Username	
Password	
	>>

» Forgot your password?

Please remember to log out when you have finished your session.

» Key

Indicates full text access

IEEE JNL

IEEE Journal or Magazine

IET Journal or Magazine

. IET JNL IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

Article Information

1. Performance Evaluation of iSCSI System Optimized for Encryption Processing in Layer

Kamisaka, K.; Oguchi, M.; Yamaguchi, S.; Data Engineering Workshops, 2005. 21st International Conference on 05-08 April 2005 Page(s):1270 - 1270

Digital Object Identifier 10.1109/ICDE.2005.259

Abstract | Full Text: PDF(192 KB) IEEE CNF

Rights and Permissions

Indexed by ធ្វី Inspec° Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Ref #	Hits	Search Query	DBs'	Default Operator	Plurals	Time Stamp
L1 .	0	key.clm. AND login.clm. AND target.clm. AND session.clm. AND discovery.clm. AND iscsi.clm. AND (726/2.ccls. OR "726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/03 16:17
L2	0	login.clm. AND target.clm. AND session. clm. AND discovery.clm. AND iscsi.clm. AND (726/2.ccls. OR "726".clas. OR "713". clas. OR "380".clas.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/03 16:17
L3	0	target.clm. AND session.clm. AND discovery.clm. AND iscsi.clm. AND (726/2. ccls. OR "726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205" or @rlad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/03 16:17
L4	0	session.clm. AND discovery.clm. AND iscsi. clm. AND (726/2.ccls. OR "726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/03 16:17
L5	4	discovery.clm. AND iscsi.clm. AND (726/2. ccls. OR "726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205" or @rlad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/03 16:17
L6	16	discovery AND iscsi AND (726/2.ccls. OR "726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205" or @rlad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON .	2007/10/03 16:19
L7	13	target AND discovery AND iscsi AND (726/2.ccls. OR "726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205" or @rlad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/03 16:20
L8	8	login AND target AND discovery AND iscsi AND (726/2.ccls. OR "726".clas. OR "713". clas. OR "380".clas.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205" or @rlad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/03 16:20

10/3/2007 4:21:15 PM Page C:\Documents and Settings\olouie\My Documents\EAST\Workspaces\10729115_MethodAndApparatusForProvidingISCSITarget_.wsp

L9	6	(key OR value) AND login AND target AND discovery AND iscsi AND (726/2.ccls. OR "726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205" or @rlad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/03 16:20
S1	407	726/2.ccls. AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205" or @rlad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/16 15:56
S2	4	iSCSI AND 726/2.ccls. AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/16 15:57
53	0	discovery authentication AND 726/2.ccls. AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205" or @rlad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/16 15:57
S4	11	discovery AND authentication AND 726/2. ccls. AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205" or @rlad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/16 15:57
S5 .	8	discovery AND session AND 726/2.ccls. AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205" or @rlad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/16 15:58
S6	8	discovery AND login AND 726/2.ccls. AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON .	2007/01/16 15:58
S7	18	discovery AND access AND 726/2.ccls. AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/16 16:09

10/3/2007 4:21:15 PM Page C:\Documents and Settings\olouie\My Documents\EAST\Workspaces\10729115_MethodAndApparatusForProvidingISCSITarget_.wsp

\$8	61	iscsi AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205" or @rlad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/16 16:11
S9	14	message AND pair AND (key OR value OR key value) AND (login OR authentication OR verify OR verification) AND iscsi AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20031205" or @prad<"20031205" or @prad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/16 16:19
S10	. 66	(iscsi OR ip storage) AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/16 16:20
S11	. 14	(ip storage) AND ("726".clas. OR "713". clas. OR "380".clas.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205" or @rlad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/17 09:50
S12	1.	(ip storage) AND ("726/2".ccls.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/16 16:36
513	0	(internet protocol storage) AND ("726/2". ccls.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205" or @rlad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/16 16:36
S14	2	(internet small computer system interface) AND ("726/2".ccls.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205" or @rlad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/16 16:37
S15	16	(small computer system interface) AND ("726/2".ccls.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205" or @rlad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/16 16:37

10/3/2007 4:21:15 PM Page C:\Documents and Settings\olouie\My Documents\EAST\Workspaces\10729115_MethodAndApparatusForProvidingISCSITarget_.wsp

				·	·	
S18	12	(iscsi OR internet small computer system interface) AND discovery AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/17 10:53
S19	5	(iscsi OR internet small computer system interface) AND discovery AND session AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205" or @rlad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/17 10:53
S20	0	iSCSI AND network discovery AND ("726". clas. OR "713".clas. OR "380".clas.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/17 11:06
S21	0	small computer system interface AND network discovery AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/17 11:09
S22	0	IP network discovery AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205" or @rlad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/17 11:07
S23	0	internet protocol network discovery AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205" or @rlad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/17 11:07
S24	65	(internet protocol OR IP) AND network discovery AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205" or @rlad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/17 11:08
S25	25	(SLP OR SNS OR ICMP OR SNMP) AND (internet protocol OR IP) AND network discovery AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205" or @rlad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/17 11:08

10/3/2007 4:21:15 PM
C:\Documents and Settings\olouie\My Documents\EAST\Workspaces\10729115_MethodAndApparatusForProvidingISCSITarget_.wsp

S26	61	(internet small computer system interface OR ISCSI OR iSCSI OR iscsi) AND ("726". clas. OR "713".clas. OR "380".clas.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/17 11:11 ·
S27	0	network discovery AND (internet small computer system interface OR ISCSI OR iSCSI OR iscsi) AND ("726".clas. OR "713". clas. OR "380".clas.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/17 11:11
S28	. 12	discovery AND (internet small computer system interface OR ISCSI OR iSCSI OR iscsi) AND ("726".clas. OR "713".clas. OR "380".clas.) AND (@pd<"20031205" or @ad<"20031205" or @prad<"20031205" or @rlad<"20031205")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/17 11:12